

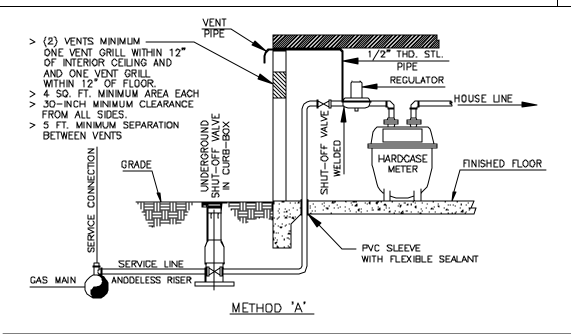
Help for the Home Builder

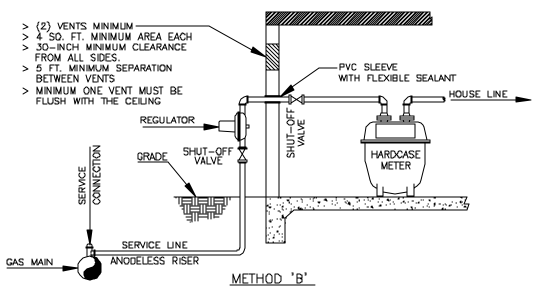
Gas Piping Installations for Meter Rooms

LONG BEACH ENERGY
A Department of the City of Long Beach
2400 EAST SPRING STREET, LONG BEACH, CA 90806

STANDARD DRAWING **A-983**

> APRIL 2004





GENERAL NOTES:

- 1) ALL PIPE FROM RISER TO REGULATOR INLET MUST BE WELDED.
- 2) GAS METER LOCATIONS AND GAS PIPING SHALL BE INSTALLED PER CHAPTER 12 OF LIPC AND LBE STANDARDS.
- 3) METER ROOM MUST HAVE A 7 FT. MINIMUM FLOOR TO CEILING HEIGHT.
- 4) MUST CONFORM TO UMC 1309.0, UPC 1209.0,UFC 1106, AND DOT 49 CFR Ch. 1, PART 192.353d, 357d, 385b.
- 5) ALL ELECTRIC FIXTURES MUST BE EXPLOSION PROOF.
- 6) ALL ELECTRICAL AND MECHANICAL EQUIPMENT MUST BE APPROVED BY LBE BEFORE INSTALLATION IN METER ROOM IN ACCORDANCE WITH ARTICLE 500 OF NEC.
- 7) LBE APPROVED L.E.L. DETECTOR MUST BE INSTALLED AND TESTED BEFORE GASSING OF SYSTEM.
- 8) METER ROOM MUST NOT VENT INTO BUILDING OR ADJOINING CLOSED SPACES.

This information is available by request to the Long Beach Energy Engineering and Construction Bureau at (562) 570-2085 or Visit our website at www.lbenergy.org